



[Comment on this Record](#)

New Haven, CT, Yale University, Beinecke Rare Book & Manuscript Library, Beinecke MS 92

Description: ff. i + 32 + i - 19th-20th centuries. Vellum case; spine fragile and splitting. - Bought from Stonehill's by Henry Fletcher who presented it to Yale in 1946. - Shailor, B. Catalogue of Medieval and Renaissance Manuscripts in the Beinecke Rare Book and Manuscript Library, MS 92.

Notes: -Manuscript on paper (sturdy) of Cicero, Epistolae ad familiares. Marginal and interlinear notes accompany the text of each letter (except for that to P. Vatinius appearing on ff. 26v-27v which was copied twice, apparently in error). Written probably for use as a school text (vocabulary lists on ff. 4 and 9).

Number of Parts: 1 - **Number of Images Available:** 2

Direct Link: http://ds.lib.berkeley.edu/BeineckeMS92_47

Language: Latin **Country:** Germany **Century:** 15th

[View a detailed description: http://brbl-net.library.yale.edu/pre1600ms/docs/pre1600.ms092.htm](http://brbl-net.library.yale.edu/pre1600ms/docs/pre1600.ms092.htm)

[View in the Beinecke's Digital Library: http://brbl-dl.library.yale.edu/vufind/Record/3592308](http://brbl-dl.library.yale.edu/vufind/Record/3592308)

Part 1:

Description: - paper - unidentified letter P in gutter. - 214 x 149 (162 x 95) mm.

Country: Germany

Cardinal point:

Region: Germany

City:

Assigned Date: [between 1450 and 1500]

Searchable Date Range: 1450 - 1500

Dated by scribe: No

Inscribed Date:

Document: No

Number of Scribes:

Script: Written by a single scribe in gothic cursive, with a smaller script for glosses.

Notes: Simple initials in red at the beginning of each letter; titles preceded by paragraph marks, and underlined, in red. **Binding:** 19th-20th centuries. Vellum case; spine fragile and splitting.

Number of Texts: 1

Text 1:

Author: Cicero, Marcus Tullius.

Title: Epistolae ad familiares.

Subjects: Cicero, Marcus Tullius.; Latin letters.; Manuscripts, Medieval--Connecticut--New Haven.; Scholia.;

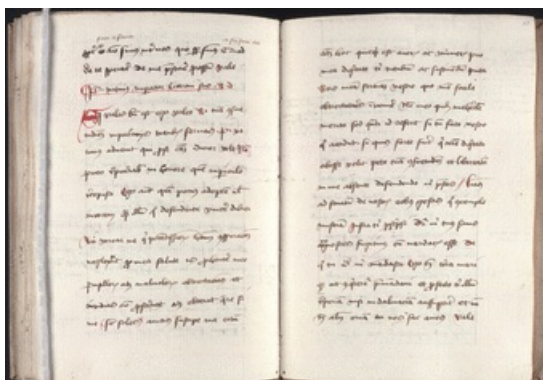
Language(s): Latin



4v-5r

[View image](#)

[Download image](#)



26v-27r

[View image](#)

[Download image](#)

Technical support provided by The University of California, Berkeley Library